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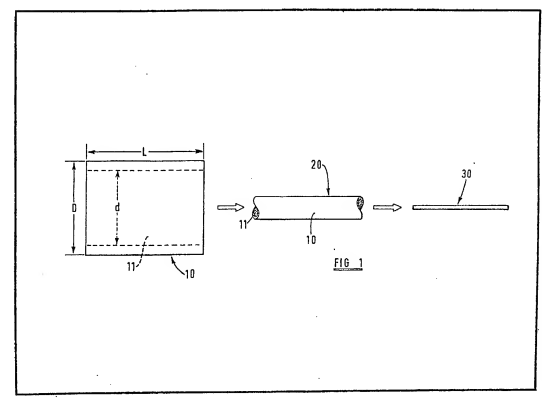
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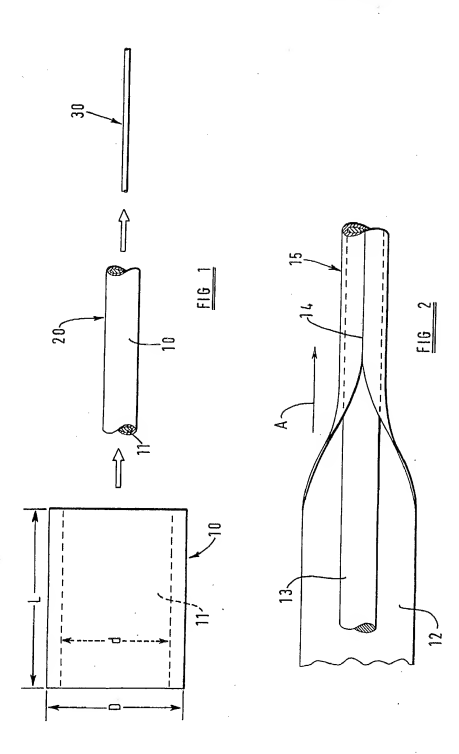
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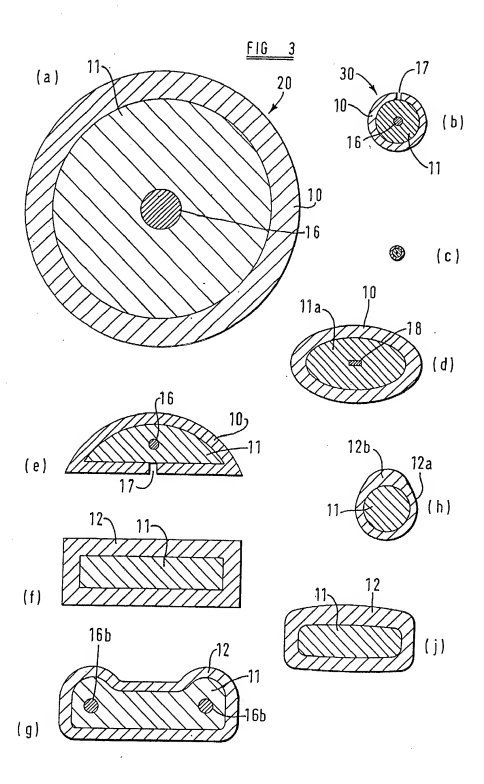
(54) Composite Material of Precious Metals

(57) A composite material for use in the manufacture of jewellery includes a core (11) of silver or silver alloy encased in a shell (10) of gold or gold alloy having a thickness of at least 0.003 inch (0.076 mm) so that the material can be worked in a manner comparable to that of solid gold. A similar material may comprise piatinum on a silver core or piatinum on a gold core. A block of material may be reduced by drawing to form composite wire.



GB 2 U42 943 A





SPECIFICATION Articles of Precious Metal

This invention reletes to the manufacture of articles in precious metals, primarily gold and 5 silver. in this trade, there have been increasing problems because of the rapid rise in the cost of the raw materials to such an extent that there is a rapidly falling market demand for solid gold articles, except at the very expensive 10 "Investment" end of the market.

in eddition to its value and durability, gold (which term includes the commercially available elloys of gold ranging from 9 ct. upwarda) haa the special advantage that it is ductile and can be

15 extruded, drawn, rolled, stamped, shaped, cut and engraved readily to produce a wide range of articles of jeweliery.

However, because of the high cost of gold, there has been a substantial market for reletively 20 inexpensive erticles which have the external appearance of being made from gold by utiliaing the techniques of gold plating or that known as "rolled gold". However, articles made in this way are very poor in terms of endurance when

25 compared with the solid gold equivalent because the layer of gold is so very thin. Typically, the thickness of the gold leyer is between 10 and 75 microns in the case of rolled gold and

substantially less for plated gold, so that it can be 30 worn away in a relatively abort time, particularly in auch articlea as rings where the ineide of the band may take much heavy wear, so that in e comparatively short time the gold coating may be pertially worn awey so as to reveal the underlying 35 metal, whereas no comparable problam can be

expected with an erticle made of solid gold. Moreover, the intrinsic values of such articles is very low because the gold in euch casee is usually overisid on a base metal. Even if the gold is

40 overlayed onto silver, the durability of the gold layer conventionally employed in such known

techniques ie quite ilmited.

The extent to which conventional rolled gold can be worked in the production of jewellery is 45 very limited because of the thinness of the gold layer, which is relatively easily displaced to reveal the underlying base metal. For this reason, rolled gold stock has to be available in a wide range of aizes and shapes so that such stock can be

50 fabricated into finished articles of varying types, ranging for exemple from links for chains, through finger rings, to such items es bracelets. In each case, the stock material must be chosen so as to correspond quite closely to the sections ishape 55 and alze of the finished Item, otherwise there is a

very aubstantiel risk of damage to the gold coating.

The object of the Invention is to provide a noval material for use in making articles having an 60 exterior of gold, and which can be worked in eubatantially the same way as gold itself to produce en article with a "life" virtuelly equivalent to that of a solid gold article.

With this object in view, we provide a

65 composite material comprising a core of eliver or s aliver slioy which is encased in a shell of gold or a gold alloy, having a thickness of at least three thousandths of en Inch (0.076 mm).

This material may be formed as a rod or wire 70 by drewing e biock of such composite material through a sultable reducing die, and euch rod or wire can then be worked in a manner virtually as if it were of solid gold. All the normal operations

employed in working solld gold stock to produce 75 jeweliery cen be performed on auch material without causing seperation of the gold and silver components because the underlying silver core is itself sufficiently ductile and workable and the thickness of the gold shell is eo chosen that it will

80 not, by any normal process, be dieplaced sufficiently for the core to be exposed. This is in complete contrast to conventional roiled gold materials where auch working is not generally possible.

85 However, if for special effects, it is desired to remove some amali sreas of the gold shell to expose the silver core to produce e pattern having contrasting colours, this can readily be done. Thus, the material can be used by

90 manufacturing jewellers effectively as if it were solid gold, but it is much less expensive than solid gold, end even more versatile ao far aa patterning is concerned.

Because the meterial can be ao readily worked, 95 it need not be made commercially in euch a wide range of sections and sizes es is necessary for rolled gold, and accordingly the manufecturing jeweller nesd not stock euch a large range of different eizee of material.

100 The silver used for the core need not comply with the current standards of minimum fineness required by the Hallmarking Act, in which case articles produced from the material cannot be

Hailmarked or sold as "Silver". However, the 105 silver is prefsrably of at least minimum fineness so that the article can be Hallmarked as silver.

The material may eleo be made by using a sheet of gold of eppropriate thickness and rolling this onto a preformed eliver core, with or without 110 almuitaneous or aubaequent reduction of the

cross-sectional area of the composite produced. In this case, the aheli of gold may totally enclose the silver core, or a narrow gap or seam may be left, preferably no wider than the thickness of the

115 shell, through which ecceas to the core is possible for examination for Assay purposes.

In contrast to the production of conventionel rollad gold material, it is not necessary to fuse or otherwise bond the core and the shall to one 120 another, but the materiel in accordance with the invention can be made in the same range of sectional shapes ea conventional rolled gold, and indsed in en even wider range of shapes due to the ductility which is possible with the sliver core

125 end the thickness of the gold shell. We have established that if the gold ehell has e thickness of at least three thousandths of an inch the materiel can be subjected to all the normsi process used in the menufacture of jewellery

without disruption of the ahell. However, greeter thicknesses can be employed so that we prefer to utiliae a thickness of about five thousandths of an inch (0.127 mm).

The gold shell is preferably of uniform thickness, but may in special cases be of varying thickness as as to provide, for example, e portion which cen be embossed to an unuaually great extent for a special effect without risking 10 exposure of the core.

If desired, the silver core mey itself be provided with an inner core of a suitable acider to facilitate the joining of the enda of lengtha of the material to form linka or rings. However, such solder inner 15 core la not essentiel.

The Invention further residee in a method of manufacturing an article comprising first making a composite blank having en external ahell of gold, or a gold elloy, and a core of silver, or en alloy of silver, filling the interior of the ahell, acting upon said composite blank to elongate it in the exial direction to reduce its croas-sectionel area to auch an extent that the thickness of the gold shell ie nowhere lees than three thousendtha of an inch, and finally using some or all of aald elongated blenk to fashion the article.

The invention will now be described by way of exemple with reference to the accompanying drewings wherein:

Figure 1 illustrates diagrammatically one method of forming the composite material in accordance with the invention;

Figure 2 illustratee an alternative method; and Figure 3 illustratee e range of elternative 35 sectional shapes in which the materiel mey be formed by those methods.

Heferring firstly to Figure 1, the composite meterial in accordance with the invention may be made by commencing with a cylindrical block 10 of gold, typically having a length L of 4" (100 mm) and a diameter D of 2\frac{1}{2}" (63 mm). The centre is drillad out to provide an internal bore having a diameter d typically of 2" (50 mm), and into this bore there is inserted a close fitting block 11 of sliver. The composite block thus formed is then subjected to a conventional drawing operation so as to greatly increase its length and

reduce its diameter by a factor which may be of the order of fifty times. The drawing operation 50 may be carried out in a number of stages, end in Figure 1 there is shown at 20 a short section of the length of the materiel after its diameter hee been reduced to approximately one half inch (12 mm), end at 30 a further section whose diameter

55 has been reduced to approximetely one tenth inch (2.5 mm). With the initial dimensions es previously indicated, the composite material may be drawn down to a diameter of 0.05 (1.27 mm) inches with e corresponding reduction in the

60 thickness of the gold shell to 0.005 inchea (0.127 mm).

Further elongation so as to reduce the thickness of the gold shell to not less than 0.003 inches (0.076 mm) is possible, corresponding to a composite wire having en outside diameter of

0.03 inchea (0.76 mm).

If still finer wire is required, it would be necessary to reduce the diameter d of the silver block 11 and commence the drawing operation with a composite block heving a correspondingly increased thickness of gold.

Nevertheless, in the preferred case, as illustrated, the thickness of the gold shell is about one tenth of the diameter (or one fifth of the

75 radius) of the block and the wire drawn therefrom. Nevertheless, this retio may be varied within wide limits, providing the thickness of the gold shell le not reduced, during drawing, to leae than 0.003 inch.

80 Instead of commencing with e solid cylindrical block of gold, it would elternstively be possible to wrap a slab of gold of the appropriate thickness about a cylindrical block of silver, end then subject this composite block to the drawing 85 operation previously described.

As a development of this process, it is also possible to form similar composite material in e continuous operation ee iliustrated in Figure 2. In this case, e rod or wire 13 of silver is edvanced continuously in the direction of the arrow A together with e continuous etrip 12 of gold. By means of suitable rollers (not shown) the gold atrip 12 is folded around the eliver wire 13 and compressed onto it so that the opposed edges of

95 the atrip 12 are brought together to form a longitudinal seam 14. This rolling process may take piece without significant reduction in the cross-aectional dimensions of the composite wire 15 which is thus produced. In this way, composite

100 materiel in accordance with the invention can readily be produced from wire end strip stock, and the composite wire 15 cen itself then be drawn, ee in Figure 1, to produce thinner wire.

The gold utilised in the production of the

105 composite material preferably comprises any of
the commercially evailable grades from 9 ct.
upwards, but lower grades could be employed.
Similarly, the aliver utilised preferably comprises
commercially available grades which meet the

10 requirements of minimum fineness, although thia
need not necessarily be so. However, where the
silver core is of a standard such thet it cen be
Halimarked, we prefer to make the composite
material by the method illustrated in Figure 2 and

115 to leave a narrow gap in the gold shell by so
choosing the width of the gold atrip 12 that the

edges thereof do not quite meet.

The width of such a gap should preferably not exceed the thickness of the gold shell, but such e 120 gep is sufficient to enable access to be had to the

sliver core for Assay purposes.

Having produced composite stock material in accordance with the invention in the form of a wire heving a diemeter which may typically be anything between one inch (25 mm) and 0.05

anything between one inch (25 mm) and 0.05 inch (1.27 mm), such material may then be worked by any of the conventional processas employed in the manufacture of jewellery and the like without fear of disrupting the gold shall.

130 Where the material is to be formed into links,

finger rings, or bangles, appropriate lengths of the material can readily be bent to bring the ends together, and the two ends may then be soldered. To facilitate this, the material may be formed with an inner core of a aultable soider. This can quite simply be schieved by incorporating a core of solder in the initial block 11 or wire 13.

in addition to forming lengths of the wire stock into linka and the like, it la also possible to alter 10 the cross-sectional shape of the material, either during the formation of the wire, or subsaquently while lengths of the wire are being made up into jewellery, and Figure 3 illustrates a number of typical cross-sactional ahapes and relative sizes in 15 which the composite material according to the invention can be produced or worked.

Thus, there is shown st (s) a transverse section through the wire shown at 20 in Figure 1, but with the addition of an inner core 16 of soider. 20 The section ahown at (b) corrasponds to that of the materisi shown at 30 in Figure 1, except that it is made by the process of Figure 2 and includes a narrow gap 17 in the gold shell. The saction shown at (c) lilustrates a further reduced diameter 25 wire produced by drawing the material shown at (a). Thus, the section shown at (a), (b) and (c) illustrated circuisr cross-section wires of composite material in accordance with the invention having a diameter of 0.5 inch (12.7 30 mm), 0.1 inch (2.54 mm) and 0.05 inch (1.27

mm) respactively. The aection shown at (d) may be produced directly by the methods illustrated in Figurea 1 and 2 using appropriately shaped and 35 dimenaloned starting materials. In this case, the material includes a flat ribbon 18 of soldar, and a sliver core 11a of ovsi section, overlaid by a correspondingly shaped aheil 10 of gold.

However, apart from the ribbon-shaped aoider 40 strip 18, material of a similar sectional shape and size could be formed from the material shown at (a) by maans of appropriate rolling operations. it is to be noted that it would not be possible to work conventional rolled gold in a similar manner

45 without disturbing the much thinner gold coating and causing it to asparate from the cora. The section indicated at (e) is particularly

sultable for making finger ringa or bracelets and can again be made directly by the method shown 50 in Figurea 1 and 2 by utilising suitabiny shaped and dimensionad starting materials. As illustrated, 115 the materisi is made by the process illustrated in Figure 2 and the gold shell 10 includes a narrow gap 17 on the face which, in use, would form the 55 inside face of the ring.

The rectangular aection material shown at (f), and the specially shaped section shown at (g) can both be made in a similar manner, by either of the processes illustrated in Figures 1 and 2, or by 60 subsequent ahaping of material produced to circular section. It will be noted that the section shown at (g) includes two separate cores 16a and 16b of aoider.

in sii the previously deacribed examplas, the 65 shell 12 of gold is intended to be of uniform

thickness, but this is not necessarily the case, and the sections illustrated at (h) and (j) illustrate materiala which can be produced having a gold shell of non-uniform thickness. The section

70 iliustrated at (h) Includas a circular section aliver core 11, and a gold shell 12s which is of uniform thickness around most of the circumference of the core, but is of incressed thickness on one side as indicated at 12b. This can be achieved by utilising

75 an appropriately shaped block 10 if the material is made by the method illustrated in Figure 1, or by utilising a strip 12 of gold of appropriately nonuniform thickness if the material is made by the method illustrated in Figure 2.

The section illustrated st (j) can be made in sn

analogous manner.

it will be understood that where the thickness of the gold ahell ia nonuniform, the minimum thickness should not fall below the value of 0.003 85 Inch (0.076 mm) so as to ensure that It will not be disrupted when the material is worked to form jewellery. However, the increasad thickness of the gold shell at certain positions makes it possible to emboss, engrave, or otherwise recess the

90 material at those positions to a greater depth than would normally be required. In this way, the msterisi can be used to produce special effects including areas in relatively high relief.

As mentioned previously, although it is 95 generally undesirable to cut entirely through the thickness of the gold shall, it is of course possible to do this so as to expose areas of the sliver core in order to produce a two-tone pattern.

Whilst the previous examplea have been 100 described entirely in terms of a gold shell on a sliver core, it will be appreciated that other combinations of precious metals could be employed, and that the invention is not limited solely to the production of a composite material 105 consisting of gold on silvar. Thus, also in accordance with the invention, a similar material msy be prepared having a piatinum aheli on a sliver core or a platinum shell on a gold core.

Claims

110 1. A composite material for use in the manufacture of jeweliery comprising a core of aliver or aliver alloy encasad in a shell of gold or gold alloy having a thickness of at least 0.003 inch.

2. A material according to Claim 1 which is formed into a rod or wire by drawing a block of such composite meterial through a aultable reducing die.

3. A material according to Claim 1 formed by 120 wrapping a shaet or strip of gold around the aliver core with or without subsequant drawing.

4. A material according to Claim 3 wharein the gold shell affords a longitudinal gap of width no greater than the thickness of the shell adjacent to 125 the gap.

5. A material according to any one of the precading ciaima wherein the gold shell is of uniform thickness.

6. A material according to any one of Claims 1

to 4 wherein the gold shell includes a part of relatively increased thickness.

7. A composite material for use in the manufacture of jewellery comprising a core of a 5 first precious metal or alloy thereof encased in a shell of a second precious metal or alloy thereof, having a thickness of at least 0.003 inch.

An article of jewellery formed from the material as claimed in any one of the preceding 10 claims.

9. A method of forming a material according to

Ciaim 7 substantially as hereinbefore described with reference to and as shown in Figure 1 of the accompanying drawings.

15 10. A method of forming a material according to Claim 7 eubstantially as hereinbefore described with reference to and as shown in Figure 2 of the accompanying drawings.

11. A composite material according to Claim 7 20 having a cross-sectional shape substantially as hereinbefore described with reference to and as shown in any one of Figures 3a to 3j.

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